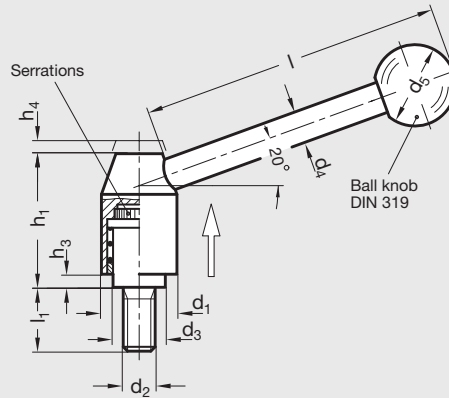


GN 212.3 | Steel Heavy Duty Adjustable Levers

Threaded Stud Type • Inch and Metric Size



1
Adjustable Levers

ISO 9001 Supplier RoHS Compliant

Body, arm and insert
Carbon steel, black oxide finish

Spring
Steel

Ball knob
Black phenolic plastic, DIN 319 series

Heavy duty adjustable tension levers GN 212.3 have proven to be ideal wherever parts have to be clamped in a confined space, or if a particular lever position is required. The threaded insert is connected with the hub via serrations which can be disengaged.

Pulling the lever upward disengages the serrations, allowing it to be swivelled to the best clamping position.

On releasing the lever it will automatically re-engage.

Tension levers non-adjustable, see GN 212, page 97.

Special threads and stud lengths are available upon request.

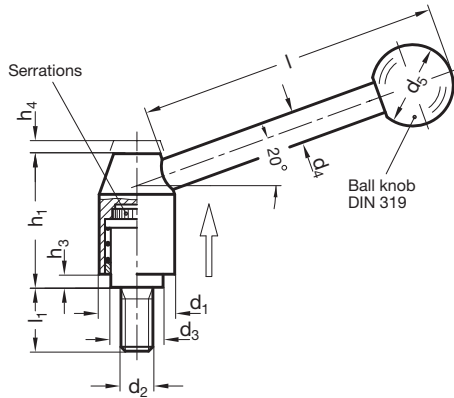
Straight lever version available upon request.

Inch Table

Dimensions in: inches (millimeters)

Part Number	d ₁	d ₂ Thread	l ₁ Stud Length	d ₃	d ₄	d ₅	h ₁	h ₃	l ₂	h ₄
3T12A11/E	.83 (21)	1/4-20	.47	.53 (13.5)	.31 (8)	.79 (20)	1.32 (33.5)	.04 (1)	2.76 (70)	.74 (4)
3T16A11/E			.63							
3T20A11/E			.78							
3T25A11/E			.98							
5T12A11/E			.47							
5T16A11/E			.63							
5T20A11/E		.78								
5T25A11/E		.98								
5T32A11/E		1.26								
5T40A11/E		1.57								
5T45A11/E		1.77								
5T50A11/E		1.97								
5T63A11/E		2.48								
6T16A11/E		.63								
6T20A11/E		.78								
6T25A11/E		.98								
6T32A11/E		1.26								
6T40A11/E		1.57								
6T45A11/E		1.77								
6T50A11/E		1.97								
6T63A11/E		2.48								
		3/8-16								

Table continued...



Dimensions in: inches (millimeters)

Part Number	d ₁	d ₂ Thread	l ₁ Stud Length	d ₃	d ₄	d ₅	h ₁	h ₃	l ₂	h ₄
6T16A12/E	.94 (24)	3/8-16	.63	.63 (16)	.39 (10)	.98 (25)	1.57 (40)	.10 (2.5)	3.78 (96)	.18 (4.5)
6T20A12/E			.78							
6T25A12/E			.98							
6T32A12/E			1.26							
6T40A12/E			1.57							
6T45A12/E			1.77							
6T50A12/E			1.97							
6T63A12/E	2.48									
6T16A13/E	1.10 (28)	3/8-16	.63	.75 (19)	.47 (12)	1.18 (30)	1.91 (48.5)	.18 (4.5)	4.33 (110)	.18 (4.5)
6T20A13/E			.78							
6T25A13/E			.98							
6T32A13/E			1.26							
6T35A13/E			1.38							
6T40A13/E			1.57							
6T45A13/E			1.77							
6T50A13/E			1.97							
6T63A13/E			2.48							
8T16A13/E			.63							
8T20A13/E			.78							
8T25A13/E			.98							
8T32A13/E			1.26							
8T40A13/E			1.57							
8T45A13/E	1.77									
8T50A13/E	1.97									
8T63A13/E	2.48									
8T25A14/E	1.30 (33)	1/2-13	.98	.91 (23)	.47 (12)	1.26 (32)	2.17 (55)	.24 (6)	4.88 (124)	.22 (5.5)
8T32A14/E			1.26							
8T40A14/E			1.57							
8T50A14/E			1.97							
8T63A14/E			2.48							
8T80A14/E			3.15							
10T25A14/E			.98							
10T32A14/E	1.26									
10T40A14/E	1.57									
10T50A14/E	1.97									
10T63A14/E	2.48									
11T40A15/E	3/4-10	1.57								
11T50A15/E		1.97								
11T63A15/E		2.48								

Adjustable Levers

1



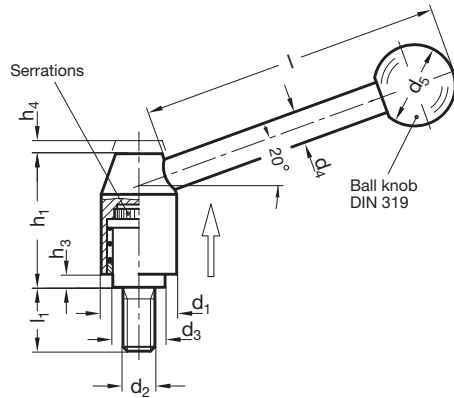
Metric Table

Dimensions in: millimeters (*inches*)

Part Number	d ₁	d ₂ Thread	l ₁ Stud Length	d ₃	d ₄	d ₅	h ₁	h ₃	l ₂	h ₄
6N12A11/E	21 (.83)	M6 x 1.0	12	13.5 (.53)	8 (.31)	20 (.79)	33.5 (1.32)	1 (.04)	70 (2.76)	4 (.16)
6N16A11/E			16							
6N20A11/E			20							
6N25A11/E			25							
6N32A11/E			32							
6N40A11/E			40							
6N50A11/E			50							
6N63A11/E			63							
8N12A11/E			M8 x 1.25							
8N16A11/E		16								
8N20A11/E		20								
8N25A11/E		25								
8N32A11/E		32								
8N40A11/E		40								
8N45A11/E		45								
8N50A11/E		50								
8N63A11/E		63								
10N16A11/E		M10 x 1.5	16							
10N20A11/E			20							
10N25A11/E			25							
10N32A11/E			32							
10N40A11/E	40									
10N45A11/E	45									
10N50A11/E	50									
10N63A11/E	63									
10N16A12/E	24 (.94)		M10 x 1.5	16	16 (.63)	10 (.39)	25 (.98)	40 (1.57)	2.5 (.10)	96 (3.78)
10N20A12/E		20								
10N25A12/E		25								
10N32A12/E		32								
10N40A12/E		40								
10N45A12/E		45								
10N50A12/E		50								
10N63A12/E		63								
10N80A12/E		80								
12N16A12/E		M12 x 1.75	16							
12N20A12/E			20							
12N25A12/E			25							
12N32A12/E			32							
12N40A12/E			40							
12N45A12/E			45							
12N50A12/E			50							
12N63A12/E			63							
12N80A12/E			80							

1
Adjustable Levers

Table continued...



Dimensions in: millimeters (inches)

Part Number	d ₁	d ₂ Thread	l ₁ Stud Length	d ₃	d ₄	d ₅	h ₁	h ₃	l ₂	h ₄									
10N16A13/E	28 (1.10)	M10 x 1.5	16	19 (.75)	12 (.47)	30 (1.18)	48.5 (1.91)	4.5 (.18)	110 (4.33)	4.5 (.18)									
10N20A13/E			20																
10N25A13/E			25																
10N32A13/E			32																
10N35A13/E			35																
10N40A13/E			40																
10N45A13/E			45																
10N50A13/E			50																
10N63A13/E			63																
10N80A13/E			80																
12N16A13/E	28 (1.10)	M12 x 1.75	16	23 (.91)	12 (.47)	32 (1.26)	55 (2.17)	6 (.24)	124 (4.88)	5.5 (.22)									
12N20A13/E			20																
12N25A13/E			25																
12N32A13/E			32																
12N40A13/E			40																
12N45A13/E			45																
12N50A13/E			50																
12N63A13/E			63																
12N80A13/E			80																
12N25A14/E			33 (1.30)								M12 x 1.75	25	28 (1.10)	14 (.55)	35 (1.38)	68 (2.68)	6 (.24)	138 (5.43)	5.5 (.22)
12N32A14/E	32																		
12N40A14/E	40																		
12N50A14/E	50																		
12N63A14/E	63																		
12N80A14/E	80																		
16N25A14/E	40 (1.57)	M16 x 2.0		25	28 (1.10)	14 (.55)	35 (1.38)	68 (2.68)	6 (.24)	138 (5.43)		5.5 (.22)							
16N32A14/E				32															
16N40A14/E				40															
16N50A14/E				50															
16N63A14/E			63																
16N80A14/E			80																
16N40A15/E			40 (1.57)	M16 x 2.0							40		28 (1.10)	14 (.55)	35 (1.38)	68 (2.68)	6 (.24)	138 (5.43)	5.5 (.22)
16N50A15/E											50								
16N63A15/E											63								
16N80A15/E											80								
20N40A15/E	40 (1.57)	M20 x 2.5	40	28 (1.10)	14 (.55)	35 (1.38)	68 (2.68)	6 (.24)	138 (5.43)	5.5 (.22)									
20N50A15/E			50																
20N63A15/E			63																
20N80A15/E			80																

Adjustable Levers

1